

BROADBAND EXTERNAL CAVITY DIODE LASER

ABSTRACT OF THE DISCLOSURE

An external cavity laser and a method of generating laser light via an external cavity laser

5 comprising emitting laser light from a source, collimating light output by the source, receiving collimated light with a diffraction grating, reflecting light received from the diffraction grating back to the diffraction grating with a cavity feedback mirror, wherein at least a portion of the mirror is curved, and tuning the external cavity laser to a set of wavelengths.

10 G:\PAPS\Sws\Pilgrim_Broadband\Broadband_ECDL_pap.doc